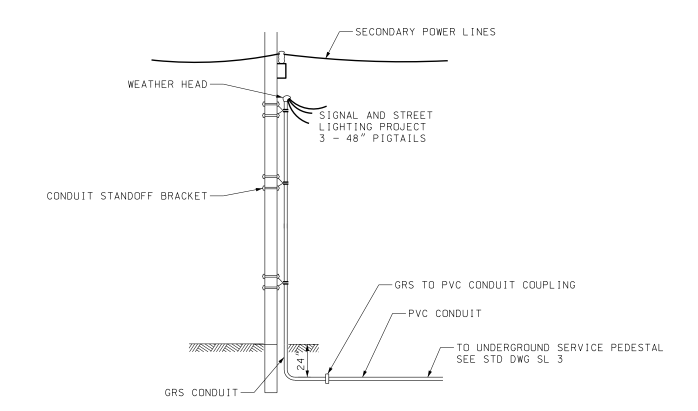
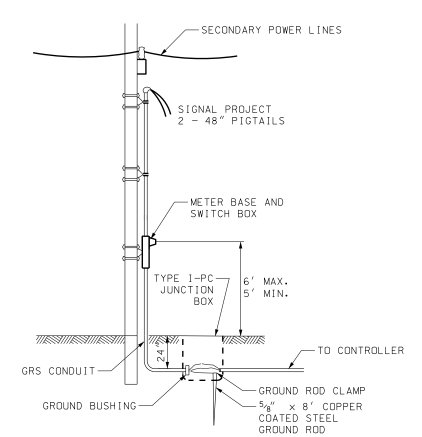


STREET LIGHTING POWER SOURCE





SIGNAL POWER SOURCE

NOTES:

- 1. USE THE FOLLOWING CIRCUIT BREAKERS SUITABLE FOR USE ON SERVICE EQUIPMENT:
 - STREET LIGHTING CIRCUIT DUAL 20 AMP BOLT-IN CIRCUIT BREAKER. SIGNAL CIRCUIT 40 AMP CIRCUIT BREAKER.
- 2. USE SINGLE CONDUCTOR COPPER CABLE NO.6 AWG TYPE THWN, THW, OR THHW, FOR ALL CONDUCTORS.
- 3. USE EUSERC APPROVED CLAMP-JAW BY-PASS RELEASE METER SOCKET ON METER BASE (REQUIRED ON SIGNAL PROJECTS ONLY).
- 4. USE A 3-POLE NEMA TYPE 3R AND SUPPLIED WITH A MASTER PADLOCK NO.P-848 ON ALL SAFETY SWITCH BOXES.
- 5. FURNISH POWER SOURCE AND INSTALL AS SHOWN.
- 6. USE NO.6 AWG SOLID BARE COPPER GROUND WIRE.
- 7. PROVIDE CORROSION PROTECTION ON BURIED METALLIC CONDUIT TO 6" ABOVE FINISHED GRADE.
- 8. MEET LOCAL POWER UTILITY SERVICE REQUIREMENTS.
- 9. USE UNDERGROUND SERVICE PEDESTAL WHEN COMBINED SIGNAL AND LIGHTING POWER SOURCE IS REQUIRED. SEE STD DWG SL 3.

TRANSPORTATION

O BRIDGE CONSTRUCTION UTAH MOUNTED R SOURCE TAILS POLE M POWER DET STD DWG SL 6